AMENDMENTS TO THE CLAIMS

- 1 22 (Canceled).
- 23 (Currently Amended). A method comprising

selecting for treatment a bone that includes a fracture fractured exterior cortical bone region defined by between facing exterior cortical bone surfaces that have collapsed upon themselves to displace away from a desired anatomic orientation another an unfractured exterior cortical bone region of the bone remote from the fracture fractured exterior cortical bone region,

deploying an expandable body having a collapsed condition sized and configured for insertion within between the facing exterior cortical bone surfaces of the fracture fractured exterior cortical bone region, and

enlarging the expandable body into an enlarged condition within between the facing exterior cortical bone surfaces of the fracture fractured exterior cortical bone region to move lift the collapsed exterior facing cortical bone surfaces in the fracture fractured exterior cortical bone region apart to move the other unfractured exterior cortical bone region of the bone toward the desired anatomic orientation.

24 (Previously Presented). A method according to claim 23 wherein the expandable body is deployed on a distal end of an elongated body.

25 (Currently Amended). A method according to claim 23

wherein the expandable body is deployed in a collapsed condition through a percutaneous access path to for insertion between the facing exterior cortical bone surfaces of the fracture fractured exterior cortical bone region of the bone.

26 (Previously Presented). A method according to claim 23 wherein the expandable body is enlarged by fluid pressure.

27 (Previously Presented). A method according to claim 23 wherein the expandable body is enlarged by inflation.